

Rebuttal for Team 5

Bug Report Number	Status	Reason if invalid	Comments (this column should be left empty; for marking usage)
1	Invalid	It is not specified anywhere in the project description that "." is to be treated as the current directory	
2	Invalid	Bug is not due to globbing failing, but failure in parsing command in general.	
3	Valid		
4	Invalid	Same with 2	
5	Valid		
6	Valid		
7	Valid		
8	Valid		
9	Valid		
10	invalid	Stated unexpected output written does not indicate command substitution error	
11	invalid	Our assumption indicates that echo application must take in arguments	
12	Valid		
13	Invalid	<newline> In project description means whatever the separator is in the operating system.	
14	Invalid	Project description does not mention ".." as parent directory	
15	Valid		
16	Valid		
17	Valid		
18	Valid		
19	Valid		
20	Valid		
21	Valid		
22	Invalid	Parsing command with multiple arguments incorrect	
23	Invalid	Parsing command with multiple arguments incorrect	
24	Valid		
25	Invalid	Specification states that mkdir "Creates new folder(s), if they do not already exist." Directory if already existing is not an error but within expected conditions	
26	Valid		
27	Valid		
28	Valid		
29	Invalid	Duplicate of bug #28. Both are that wildcard * does not work.	
30	Valid		
31	Valid		
32	Valid		
33	Invalid	Duplicate bug #32. The problem is the same, find does not use the relative path.	

34	Invalid	Duplicate bug #32. The problem is the same, find does not use the relative path.	
35	Valid		
36	Valid		
37	Valid		
38	Invalid	Might not be the most laymen description of the failure but attempt to read file contents on a directory is an IO failure	
39	Valid		
40	Valid		
41	Invalid	"The output of the command is the list of the lines matching the pattern." does not imply the lines have to be correctly identified.	
42	Invalid	Duplicate error as above (23)	
43	Valid		
44	Invalid	Duplicate of 36	
45	Valid		
46	invalid	Exception message is not clear, but it is a correct response	
47	Invalid	There are no specifications on escape character scheme for date format.	
48	Invalid	"By default, data will displays in the format month-day-year hour:minute:second"	
49	Invalid	It seems that it works smoothly. And the args in test file are complete.	
50	valid	("print result as if the extra delimiter is ignored", yes, that's how our team implemented it.) modified, we will let sed application work as the real shell does.	
51	valid		